

- diopside 120, 370, 380  
 diopside-jadeite, cation ordering and crystal chemistry 247ff.  
 diorite 2  
 disequilibrium, garnet formation 356  
 disorder, diopside-jadeite 256  
 –, scapolite 331f.  
 dolomite, diabase dykes 227  
 –, kimberlite 290  
 domains, scapolite 334  
 ductile shear zones, calcite textures 231ff.  
 dunite 3  
 dykes 118  
 –, kimberlite 288
- Eclogite equilibration 248  
 eclogites, sodic pyroxenes 247f.  
 eclogitization, Voltri 4f.  
 enstatite, phlogopite-quartz stability 270f.  
 entropies, metamorphic minerals 350  
 episode 163f., 186, 210, 227, 238, 358  
 equilibration, olivine and (Fe, Ni) S 75  
 etching, zircon and sphene for fission track geothermometry 200  
 Eu anomaly, topaz rhyolites 20  
 exsolution lamellae, orthopyroxene in clinopyroxene 3
- F, rhyolites 16f.  
 $\text{Fe}^{2+}/\text{Fe}^{3+}$ , silicate liquids 136ff.  
 Fe-Ti basalts, Iceland, spinel crystallization 141f.  
 feldspathization, Avnik metavolcanics 318  
 fission track ages, coexisting zircon and sphene pairs 200  
 fission track geothermometry 199f.  
 fluorite 16  
 flysch 2  
 forsterite 380  
 fractional crystallization, Archean basalts 217f.  
 –, granites 102f.  
 –, olivine-mellilitic nephelinites 363ff.  
 –, rhyolites 19f.  
 fractionation, Archean basalts 216  
 –, low-pressure, nephelinites 369f.  
 fractionation index, Voltri metagabbros 6  
 fractionation model, lamprophyre dykes 124  
 fractures, granite, age determination 237ff.
- Gabbro 2f., 128, 306  
 –, dike, Archean 220  
 garnet 17, 186  
 –, coronas in metagabbros 3  
 –, melanosome 84f.  
 garnet granulite equilibria 52ff.  
 garnet zoning 348f.  
 –, interpretation 354  
 geobarometry, garnet reactions 52f.  
 geochronology, granite and fracture fillings 238  
 geochronometer, U-Th-Pb in zircons 259f.  
 geothermometry, fission tracks 199f.  
 –, olivine-spinel 146  
 Gibbs-Duhem equation, mineral zoning 349  
 glass, Archean 295  
 –, basaltic, spinel crystallization 141f.  
 –, melting experiments of rocks in air 136f.  
 –, tholeiites 66  
 glass inclusions, tuff 278f.  
 glassy rocks, boninites 150f.
- glaucophane 11  
 gneiss 186, 237, 309f.  
 –, Schwarzwald, O-isotopic composition 320f.  
 goethite, granite fractures 241  
 grain transfer frequencies, migmatites 83f.  
 granite 169, 204  
 –, fracture ages 237f.  
 –, Hercynian, O-isotopic composition 320f.  
 –, petrogenesis 99f.  
 –, zircon geochronology 259f.  
 granite series, Schwarzwald, evolutionary trends 322  
 granitoids, dating of alteration events 358f.  
 granodiorites, Archean, REE pattern 215  
 granulites, sodic pyroxenes 248  
 greenstone belt, Ontario 204f.  
 growth mechanism, zoned clinopyroxenes 182  
 gypsum, fracture filling in granite 239
- Harzburgite 128  
 hematite 16  
 $\text{H}_2\text{O}$ , boninite parental magma 150f.  
 hornblende 3, 260, 279  
 hornblende-porphyry, fracture filling in granite 239  
 hyaloclastite 143  
 –, Archean 222, 294f.  
 hydrothermal overprinting, Schwarzwald granites 327  
 hypersthene 279
- Ignimbrite 219  
 –, melt inclusions 278f.  
 ijolite 364  
 illite 185f.  
 –, chlorite association 343  
 ilmenite 210, 289  
 immiscible liquids, silicate-carbonate 227f.  
 inclusions, zircons in granite minerals, geochronology 259f.  
 inter-diffusion coefficients, clinopyroxenes 169ff.  
 interface kinetics, zoned clinopyroxenes 182  
 isothermal crystallization, zoned clinopyroxenes 178
- Jadeite-diopside, cation ordering and crystal chemistry 247ff.  
 –, crystal refinement data 250
- Kaersutite 120  
 kaoliniite 342  
 K-feldspar 159, 186, 279, 311, 324  
 –, leucosome 84  
 –, tuff, glass inclusions 278f.  
 K-feldspathization 318  
 kimberlites 288f.  
 K-mica, phengite content and polymorphs, regional distribution in Central Alps 185ff.  
 komatiites 293f.
- Lamprophyre dykes, pyroxene composition 121  
 lamprophyres, Greenland 117ff.  
 lapilli tuff, Archean 222  
 laumontite 358  
 lava flows, Archean 223  
 lavas, Antarctica, Nd and Sr isotopic study 38f.
- , Iceland 143f.  
 layered intrusions, petrogenesis 128ff.  
 layering, ultramafic 21f.  
 leucosome generation, migmatites 82f.  
 limonite, granite fracture 242  
 liquid immiscibility, petrogenesis of Archean volcanic suite 218f.  
 liquids, silicate,  $\text{Fe}^{2+}/\text{Fe}^{3+}$  136f.  
 liquidus temperatures, plagioclase tholeiites 64  
 low-pressure fractionation, nepheline 369
- Magma, parental, Bushveld Complex 131f.  
 magma chambers, zoned, volcanic suite genesis 219  
 magnesiochromite, boninites 153  
 magnetite 159, 210, 260, 289, 309  
 mantle melting 293f.  
 marble 227  
 marginal zoning, clinopyroxene phenocrysts 169f.  
 marialite 333f.  
 mass balance, spinifex flows 306  
 meionite 333f.  
 melanosomes, textures 82ff.  
 mellite 363f.  
 melteigite 364  
 melt inclusions, tuff minerals 278f.  
 melting model, lower crust 270ff.  
 –, spinifex flows 304  
 metaagglomerates 309f.  
 metagabbros, high-pressure paragenesis 1f.  
 metamorphism, Archean volcanics 210  
 –, lower limit 342f.  
 metasomatism, Avnik metavolcanics 318  
 metavolcanics 309ff.  
 micas, Central Alps 185f.  
 microcline 102, 260  
 microperthite, leucosome 84  
 migmatites 169  
 –, textures 82ff.  
 mineral zoning, thermodynamic interpretation 348f.  
 mixed-layered minerals, low-grade metamorphism 343  
 molasse 2  
 monchiquite 119  
 monzodiorite, clinopyroxene zoning 171  
 muscovite 84, 185ff., 238, 309, 316, 324, 344  
 –, occurrence of 3 T polymorph 194f.
- Nappes, Central Alps, distribution of mica polymorphs 190f.  
 Nd isotopic composition, Antarctic basalts 40  
 nepheline 119, 363f., 381  
 nephelinites 363f.  
 Ni, partition between olivine and sulfide 75ff.  
 Ni-Cu sulfide deposits 75f.  
 nuclear fuel waste deposits, granites 237  
 nybølle 248
- Ocean floor rock compositions 32f.  
 oceanic rift volcanism, Atlantic 31f.  
 oceanic ridge basalts, phenocrysts 62f.  
 ocelli, immiscible carbonate 227f.  
 O fugacities, estimation in Icelandic basalts 147  
 O isotopic composition, granites 107  
 –, Hercynian granites 320f.

- oligoclase 17, 227  
 olivine 2, 119, 131, 141, 150, 289, 295f.,  
 363f., 376  
 -, Ni-Cu sulfide association, Ni partition 75f.  
 olivine fractionation, boninites 150f.  
 olivine-melilite nephelinite, fractional  
 crystallization 363f.  
 olivine melillites 363f.  
 olivine-plagioclase-garnet assemblage,  
 P calculation 57  
 olivine spinifex flows 293f.  
 olivine tholeites, liquidus temperature 64  
 -, parental magma 71  
 omphacite 13, 247f.  
 ophiolite nappe, Piemontese Alps 2  
 orientation, calcite in shear experiments 233  
 orthopyroxene 131, 150, 170, 295, 376  
 orthopyroxene-plagioclase-garnet-quartz  
 assemblage, P calculation 58  
 orthopyroxenite 128
- Parental magma, boninite 154f.  
 -, Bushveld Complex 128f., 131f.  
 pargasite 120  
 partial melting, Archean andesite  
 petrogenesis 216  
 -, lamprophyre petrogenesis 127ff.  
 -, spinifex flows 305  
 Pb isotopes, zircon from Sherman granite  
 263  
 Pb isotopic composition, Saipan lavas 47  
 pegmatoids, mafic intrusions 363f.  
 Penninic units, Alps 1  
 peralkaline rhyolites 20  
 peridotite-gabbro association, Voltri 2f.  
 perovskite 289, 364  
 phase diagrams, possible parental magmas of  
 Bushveld Complex 131f.  
 phase equilibria, basaltic 62f.  
 phengite 5, 185ff.  
 -, occurrence of 3 T polymorph 194f.  
 phengite content, K-micas, regional  
 distribution in Central Alps 185ff.  
 phenocrysts, boninite 150f.  
 -, submarine basalts 62ff.  
 -, topaz rhyolites 17  
 phlogopite-quartz stability 270f.  
 -, experimental results 274f.  
 phonolite generation 371  
 picrite basalts, Ubeekendi 118  
 pigeonite 152, 338, 381  
 -, zoning 169f.  
 pillow basalts, Archean 220  
 plagioclase 3f., 17, 57, 102, 119, 131, 141,  
 159, 166, 186, 210, 217, 227, 260, 279f.,  
 295, 324, 338, 381  
 -, melanosome 84f.  
 -, ocean-ridge basalts 62f.  
 -, tuff, glass inclusions 278f.  
 plagioclase tholeites 64f.  
 polymorphic mica types 185f.  
 -, determination 187  
 porphyry, Dala 159f.  
 porphyry mineralization 16  
 prasinites 2  
 prehnite 4, 165, 358  
 prehnite-pumpellyite facies metamorphism  
 159f.  
 pressure calculation, olivine-plagioclase-  
 garnet assemblages 57  
 protoenstatite 150
- pseudobrookite 16  
 pseudomorphs, metagabbros 3  
 pseudomorphs after mantle minerals,  
 ophiolites 2  
 pumice 279  
 pumpellyite 4, 159ff., 358  
 -, influence of host rock alteration on  
 composition 162f.  
 pyrophyllite 342f.
- Quartz 17, 102f., 131, 161, 186, 210, 227,  
 260, 279, 309f., 324, 358  
 -, granite fractures 241  
 -, melanosome 84f.  
 -, phlogopite and sanidine association,  
 stability 270f.  
 -, tuff, glass inclusions 278f.  
 quartzite 100  
 quartz norite 128
- Radiometric age determination, fracture  
 fillings in granite 239f.  
 Rb/Ba, granites 103  
 Rb/Sr, granites 105  
 Rb-Sr dating, alteration of granitoids 358f.  
 reactions, leucosome generation 84f.  
 recrystallization, high-pressure associations,  
 Voltri group 4f.  
 REE, Antarctic basalts 41  
 -, Archean volcanic suite 206f.  
 -, granites 108  
 -, granitoids, Avnuk 315  
 -, lamprophyre dykes 122  
 -, metavolcanics, Avnuk 315  
 -, olivine spinifex flows 295  
 -, rhyolites 19f.  
 resorption, metamorphism 356  
 rhyolite 325  
 -, Archean 204f.  
 -, low-K 45ff.  
 -, topaz-bearing 16ff.  
 rhyolitic ignimbrites, Sumatra 279  
 rift volcanism, Atlantic 31f.  
 rodginization 3
- Sanidine 17, 119  
 sanidine-quartz stability 270f.  
 -, experimental results 272f.  
 scapolite distribution, Central Alps 331  
 scapolites, ordering 330ff.  
 -, stability 330f.  
 sector zoning, experimental in clinopyroxenes  
 177f.  
 segregation, leucosomes and melanosomes  
 82ff.  
 segregation veins 363f.  
 sericite 223  
 serpentinite 119, 288, 295  
 serpentinites 2  
 shear experiments, calcite 231f.  
 shear zones, calcite texture 231ff.  
 silicate liquids,  $Fe^{2+}/Fe^{3+}$  136ff.  
 sillimanite, melanosome 83f.  
 site population determination,  
 diopside-jadeite 250f.  
 skeletal olivine, spinifex flows 296  
 smaragdite pseudomorphs 3  
 sodalite 363f.  
 sodic pyroxenes, crystal chemistry and cation  
 ordering 247f.
- solid solution phases, thermodynamics  
 348ff.  
 sphene 165, 210, 260  
 -, isothermal annealing plots, fission track  
 geothermometry 201  
 spherulites, spinifex flows 295  
 spinel 150, 376  
 -, minerals, crystallization from basaltic  
 melts 141ff.  
 spinifex flows 293ff.  
 Sr isotopes, carbonates from kimberlites  
 288f.  
 -, Icelandic basalts 34  
 Sr isotopic composition, Antarctic basalts 40  
 -, Saipan lavas 48  
 stabilities, K-mica polymorphs 192  
 stilpnomelane 210  
 strain experiments, calcites 231f.  
 stringbeef spinifex 295  
 structural complexities, scapolites 331f.  
 structure refinement, clinopyroxenes 249f.  
 subduction, Sumatra 278  
 subduction zone, Ligurian Alps 1  
 submarine basalts, classification 69f.  
 subsolidus recrystallization, Voltri group 4f.  
 subsolidus zoning, clinopyroxenes 169f.  
 substitution,  $Fe^{3+}$  for Al in epidotes 164  
 synenites 169  
 synthesis, garnets 53
- Talc 3  
 taramite 248  
 Taylor model, shear experiments 236  
 tephra, Iceland 143  
 textures, melanosomes 82ff.  
 -, spinels in alkalic glasses 142  
 Th, zircons from Sherman granite 263  
 thermodynamic data, metamorphic minerals  
 350  
 thermodynamics, garnet granulite equilibria  
 57f.  
 thermometry, melt inclusions in tuff minerals  
 280f.  
 tholeiites 35f.  
 -, liquidus temperatures 64  
 tholeiitic lavas 151f.  
 titanomagnetite 143f., 160, 364  
 tonalite 100  
 topaz 16f.  
 topaz rhyolites 16ff.  
 trace element models, granite petrogenesis  
 104f.  
 trace elements, andesites, Saipan 47  
 -, Antarctic basalts 41  
 -, Archean volcanic suite, Ontario 206f.  
 -, carbonate-bearing dykes 229  
 -, lamprophyres 122  
 -, rhyolites, Saipan 47  
 -, spinifex flows 299f.  
 -, topaz rhyolites 19  
 transitional basalts, spinel crystallization  
 141f.  
 tremolite 210, 377f.  
 trigonal micas, Central Alps 185f.  
 troctolite 2  
 Tschermark's substitution, white K-micas  
 189  
 tuff, glass inclusions 278f.
- U, zircons from Sherman granite 263  
 ugandite, melt experiments 140

- ultramafic complex, Alps 1f.  
ultramafic rocks, Ca-amphibole stability 375f.  
uniaxial muscovite, occurrence and regional distribution, Central Alps 185f.  
upper mantle 288  
-, material, Voltri 3f.  
U-Th-Pb isotopic system, zircons 259f.
- Vein** 358  
vein aureoles, granitoid alteration 359  
veinlet 358
- vitric tuff**, Archean 222  
**volcanic cycles**, Archean 204ff.  
**volcanism**, Archean cyclical 204f.  
-, Iceland 31f.  
-, Sumatra 278f.  
**volcanoes**, Iceland 32  
-, Marie Byrd Land 39
- Wairakite** 358  
water movement, granite fractures 237f.
- wehrlite** 3  
**welded tuff** 279f.
- Zeolites** 364  
**zircon** 260f., 279  
-, fission tracks 199f.  
**zircon geochronology** 259f.  
zoned magma chambers, volcanic suite 219  
zoning, clinopyroxenes 169f.  
-, -, experimental 177f.  
-, metamorphic minerals 348ff.  
-, spinels 144